## [0044] What is claimed is:

- 1. A pesticide delivery system for forming a bait station, comprising:
  - a flexible material formed to create a spherical vessel; at least one pesticide and at least one attractant stored within said vessel; and, a pneumatic gun capable of firing said vessel at a target, thereby delivering said pesticide to said target.
- 2. The chemical agent delivery system of Claim 1, wherein said flexible material is biodegradable.
- 3. The chemical agent delivery system of Claim 2, wherein said flexible material is gelatin.
- 4. The chemical agent delivery system of Claim 1, wherein said spherical vessel has a diameter greater than 0.68 inches.
- 5. The chemical agent delivery system of Claim 4, wherein said spherical vessel has a diameter of 0.73 inches.
- 6. A pesticide delivery system, comprising:
  - a spherical gelatinous vessel with a diameter greater than 0.68 inches; at least one pesticide stored within said vessel; and, a pneumatic gun capable of firing said vessel at a target.
- 7. A pneumatic, encapsulated chemical agent delivery device, comprising: a reservoir capable of holding at least one encapsulated chemical agent;

a first cylindrical chamber, with a diameter greater than 0.68 inches, operably connected to said reservoir and into which at least one encapsulated chemical agent can be loaded for delivery to a target;

a compressed gas source operably coupled to a first end of said first cylindrical chamber;

a compressed gas release mechanism operably coupled to said compressed gas source; and,

a second cylindrical chamber, of a diameter greater than 0.68 inches, operably coupled to a second end of said first cylindrical chamber, and through which said encapsulated chemical agent travels prior to delivery to a target.

- 8. The pneumatic, encapsulated chemical agent delivery system of Claim 7, wherein said first cylindrical chamber and said second cylindrical chamber are portions of a common cylindrical chamber.
- 9. A chemical agent delivery system, comprising:
  - a flexible material formed to create a vessel;
  - at least one beneficial or detrimental chemical agent stored within said vessel; and,
  - a delivery device capable of delivering said vessel to said target, whereby said vessel is caused to burst upon impact to deliver said chemical agent to said target in a localized fashion.
- 10. The chemical agent delivery system of Claim 9, wherein said flexible material is comprised of a biodegradable material.
- 11. The chemical agent delivery system of Claim 10, wherein said flexible material is gelatin.

- 12. The chemical agent delivery system of Claim 9, wherein said flexible material contains a substance that makes said flexible material unpalatable.
- 13. The chemical agent delivery system of Claim 9, wherein said flexible material allows said chemical agent to be slowly released from said vessel.
- 14. The chemical agent delivery system of Claim 13, wherein said flexible material is coated with a biodegradable, nonporous material.
- 15. The chemical agent delivery system of Claim 9, wherein said chemical agent is a pesticide and pest attractant.
- 16. The chemical agent delivery system of Claim 9, wherein said chemical agent is a pesticide.
- 17. The chemical agent delivery system of Claim 9, wherein said chemical agent is an insect repellant.
- 18. The chemical agent delivery system of Claim 9, wherein said delivery device is a pneumatic delivery device.
- 19. The chemical agent delivery system of Claim 18, wherein said pneumatic delivery device is a paintball gun.
- 20. The chemical agent delivery system of Claim 19, wherein said paintball gun is capable of delivering vessels of a size greater than 0.68 caliber.
- 21. The chemical agent delivery system of Claim 20, wherein said paintball gun is capable of delivering vessels of 0.73 caliber.
- 22. The chemical agent delivery system of Claim 9, wherein said delivery device is mounted to a vehicle.

- 23. The chemical agent delivery system of Claim 9, wherein said delivery device is an aircraft from which said vessel is dropped.
- 24. A chemical agent delivery method, comprising:

forming a vessel from a flexible material;

filling said vessel with at least one chemical agent designed to be beneficial or detrimental to a target;

sealing said vessel;

ejecting said vessel from a delivery device; and,

causing said vessel to contact a target.

25. A chemical agent delivery method, comprising:

forming a vessel from a flexible material;

filling said vessel with at least one chemical agent;

sealing said vessel; and,

dropping said vessel from a height sufficient to cause said vessel to burst on impact.

26. The chemical agent delivery means of Claim 25, in which said vessel is dropped from an aircraft.